## D-583

# Emerson C. Harrington Bridge, (Choptank River Bridge, Cambridge Bridge)

#### **Architectural Survey File**

This is the architectural survey file for this MIHP record. The survey file is organized reverse-chronological (that is, with the latest material on top). It contains all MIHP inventory forms, National Register nomination forms, determinations of eligibility (DOE) forms, and accompanying documentation such as photographs and maps.

Users should be aware that additional undigitized material about this property may be found in on-site architectural reports, copies of HABS/HAER or other documentation, drawings, and the "vertical files" at the MHT Library in Crownsville. The vertical files may include newspaper clippings, field notes, draft versions of forms and architectural reports, photographs, maps, and drawings. Researchers who need a thorough understanding of this property should plan to visit the MHT Library as part of their research project; look at the MHT web site (mht.maryland.gov) for details about how to make an appointment.

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Last Updated: 07-21-2003

MAGI #1005833817

# INVENTORY FORM FOR STATE HISTORIC SITES SURVEY

1 NAME				
the state of the s				
HISTORIC Emerson C:	Harrington Bridge			
AND/OR COMMON Cambridge Br	cidge			· · · · · · · · · · · · · · · · · · ·
2 LOCATION		·		
STREET & NUMBER	Choptank River			
CITY, TOWN	Shopeana Azvez		CONGRESSIONAL DISTR	ICT
Cambridge	****	VICINITY OF	lst	
STATE			COUNTY	
Maryland			Dorches	ster
3 CLASSIFICA	ATION			
CATEGORY	OWNERSHIP	STATUS	PRES	ENTUSE
DISTRICT	<u>X</u> PUBLIC	XOCCUPIED	AGRICULTURE	MUSEUM
BUILDING(S)	PRIVATE	_UNOCCUPIED	COMMERCIAL	PARK
X STRUCTURE	BOTH	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDENC
SITE OBJECT	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
08J2C1	_IN PROCESS	YES: RESTRICTED	GOVERNMENT	SCIENTIFIC  XTRANSPORTATION
	BEING CONSIDERED	XYES: UNRESTRICTED	INDUSTRIAL MILITARY	_OTHER:
4 OWNER OF	PROPERTY	OT Survey		
STREET & NUMBER	Preston Street	or survey	Telephone #:	
CITY, TOWN			Maryland STATE 2	ip code
Baltimore		VICINITY OF	Maryland 21201	1
5 LOCATION	<b>OF LEGAL DESCR</b>	IPTION	Liber #:	
COURTHOUSE			Folio #:	•
REGISTRY OF DEEDS, ET	C Dorchester County	Courthouse	rollo #:	
STREET & NUMBER				
CITY, TOWN			STATE	
Cambridge			Maryla	nd
6 REPRESENT	<b>FATION IN EXIST</b>	NG SURVEYS		
<del></del>				
TITLE				
DATE				
		FEDERAL	STATECOUNTYLOCAL	·
DATE		FEDERAL	STATECOUNTYLOCAL	

· vidge

\_EXCELLENT

X.GOOD

\_\_FAIR

D-573

CONDITION

\_\_DETERIORATED

\_\_RUINS

\_\_UNEXPOSED

**CHECK ONE** 

X.UNALTERED \_\_ALTERED

**CHECK ONE** 

XORIGINAL SITE

....MOVED DATE

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

This bridge, which carries US 50 across the Choptank River at Cambridge, running in a generally N-S direction, consists of 151 (one hundred fifty one) steel beam spans of 51' each, three Parker steel through truss spans of 260' each, and a fourth Parker which swings in the middle of the navigation channel. The roadway is 22' wide across the bridge. All truss connections are riveted. The truss spans are located roughly in the center of the bridge, are connected end to end, with their junctions resting on concrete bents set in the river. The junctions of the steel beam spans also rest on concrete bents. The swing span, which is the second through truss from the north end of the bridge carries a small metal bridge tender's house above the roadway in the center of the span. There is a modification of the central two panels of the truss, such that the house is supported on beams which rest on the top of what is in effect a small warren truss within the major truss. The bridge house has some suggestions of classical styling, with metal pilasters at the corners, and is very similar to that of the South River Bridge (AA- 762

SPECIFIC DAT	ES 1933	BUILDER/ARCH	HITECT J.E. Greiner &	Company
		_INVENTION		
1800-1899 _X1900-	COMMERCECOMMUNICATIONS	EXPLORATION/SETTLEMENTINDUSTRY	PHILOSOPHYPOLITICS/GOVERNMENT	XTRANSPORTATIONOTHER (SPECIFY)
1700-1799	ART	X_ENGINEERING	MUSIC	THEATER
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	_SOCIAL/HUMANITARIAN
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	SCIENCE
PREHISTORIC	ARCHEULUGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION
PERIOD	AF	REAS OF SIGNIFICANCE CH	IECK AND JUSTIFY BELOW	

STATEMENT OF SIGNIFICANCE

Moveable bridges deserve special attention as a collection (see attached general significance for moveable bridges). In particular, the Harrington Bridge is unquestionably a landmark in the minds of Marylanders, and of others who vacation on the eastern shore, at least as an obstacle on the route to the ocean. It is a dramatic structure nonetheless, spanning the Choptank at a very wide point with a very long causeway-like bridge leading up to the impressive through trusses, one of which moves, at the center.

The bridge was dedicated in 1935 by President Roosevelt.

# 9 MAJOR BIBLIOGRAPHICAL REFERENCES

Files of the Bureau of Bridge Design, State Highway Administration, 301 West Preston Street, Baltimore, Md. drawer 93.

Meyer, E.L., "Bridge Gone on the Choptank", Wash. Post, Sat. Aug. 30, 1980.

Condit, Carl, American Building Art, 20th Century; New York, Oxford University Press, 1961.

CONTINUE ON SEPARATE SHEET IF NECESSARY

# **10 GEOGRAPHICAL DATA**

ACREAGE OF NOMINATED PROPERTY Cambridge, MD

Quadrangle Scale: 1:24 000

UTM References:

A; 18.408775.47 776

B115,407361.00 2000

VERBAL BOUNDARY DESCRIPTION

NA

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES				
STATE	COUNTY			
STATE	COUNTY			
11 FORM PREPARED BY				
NAME/HILE  John Hnedak/M/DOT Survey Manager				
ORGANIZATION Maryland Historical Trust	DATE 1980			
STREET & NUMBER 21 State Circle	TELEPHONE (301) 269-2438			
CITY OR TOWN	STATE Maryland 21401			
Annapolis	Maryland 21401			

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature, to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 Supplement.

The Survey and Inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

RETURN TO: Maryland Historical Trust

The Shaw House, 21 State Circle

Annapolis, Maryland 21401

(301) 267-1438

### GENERAL BRIDGE SIGNIFICANCE

The significance of bridges in Maryland is a difficult and subtle thing to gauge. The Modified significance criteria of the National Register, which are the standard for these judgements in Maryland, as in most states, must  ${\it l}\, e$ broadly applied to allow for most of these structures. particular the 50 year rule which specifies a minimum age for structures can be waived, and is more commonly done so for engineering structures than for others. Questions of uniqueness and typicality, exemplary types, etc., must set aside for now, because they presuppose a wider knowledge of the entire resources than is presently available. this survey is an initial step toward understanding the extent to which Maryland's bridges are part of her cultural resources. Aesthetic considerations may have to be sidestepped entirely, for such structures as these are generally considered mundane and ordinary at best, and sometimes a negative landscape feature, by the layman, It does take a specialized aesthetic sense to appreciate such structures on visual grounds, but a case for visual significance can The remaining criteria are those of historical The relative youth of most of these strucassociations. tures precludes a strong likelihood of participation to events and lives of import. The best generalization can be made for most bridges is that they are built on site of early crossings, developing from fords and ferries through covered bridges and wooden trusses to their present state. This significance inheres in the site, however, and in most cases would not be diminished by the adsense of the present structure.

These criteria may also be addressed positively. The primary significance of these bridges, those which were built between the two World Wars, consists in their association with rapidly changing modes and trends in transportation in America during the period. The earliest of them saw the appearance of the automobile and its rise as the preëminent means of getting Americans from place to place. Roads were being improved for increased speeds and capacity, and bridges, as potential weak links on the system, became particularly important. The technology for producing them was not new, and would not change significantly during the period. Accordingly, great numbers of easily, quickly and relatively cheaply built concrete slab, beam and arch bridges were built to span the samll crossings, or were multiplied to cover longer crossings where height was no problem.

Truss bridges with major structural members of compound beams, of either the Warren or Pratt types, while more expensive and considered more intrusive on the landscape, were built to span the larger gaps.

With an aesthetic which allowed concrete slab bridges to have classical balustrades, or the application of a jazz-age concrete relief; with the considerable variety possible in the construction of medium sized metal trusses; and with the lack of nationwide standards for highway bridge design, the resulting body of structures displays considerable variety. The sameness of appearance of currently produced highway bridges leads one to believe this variety will not reappear. For that reason alone it is wise to keep watch over our existing bridges. Regardless of ones taste and aesthetic preference, one must be admitted that these older bridges add their variety and visual interest to the environment as a whole, and that it is often the case that their replacement by a standard highway bridge results in a visual hole in the land-scape.

In situations requiring decisions of potential effect on these structures, they should receive some consideration. As the recording and subsequent understanding of Maryland's Cultural resources grows, they will be recognized as a significant part of that heritage.

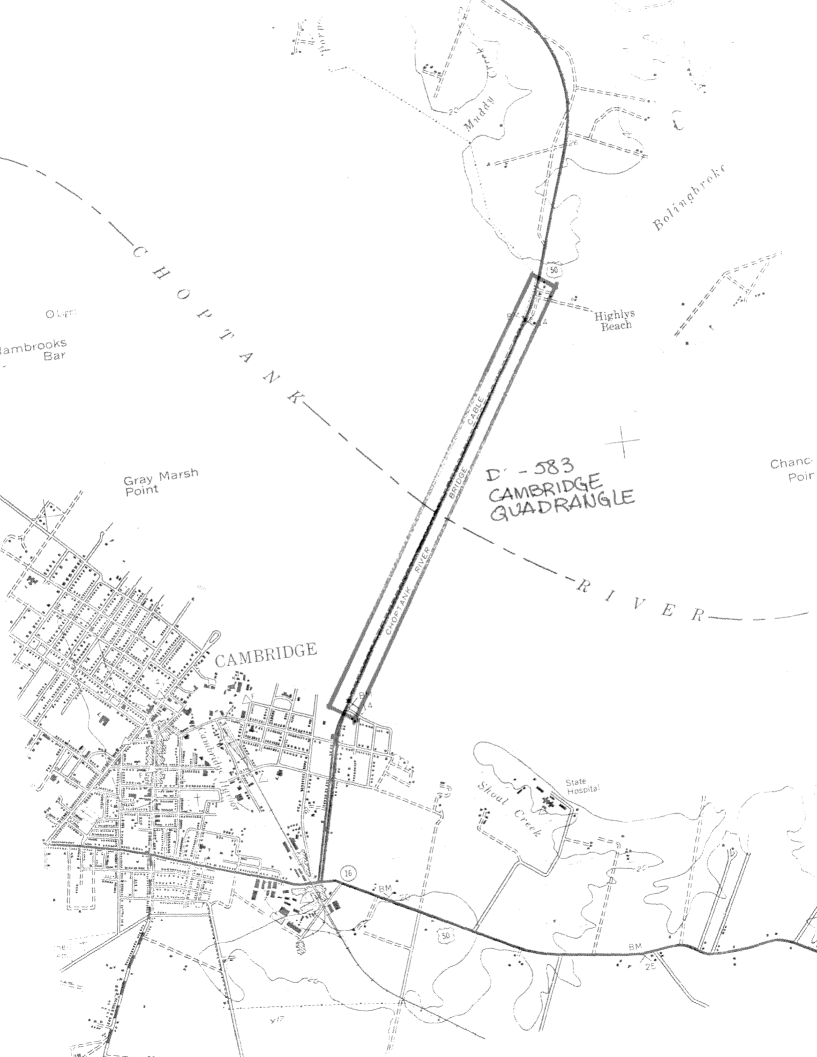
It should be noted that two non-negligible classes of structure have been omitted from this set. The first is the huge number of concrete slab or beam bridges of an average of twenty feet or less in length. These are so nearly ubiquitous and of such minor visual impact (they are often easy to drive across without noticing) that they were not inventoried. They are considered in the general recommendations section of the final report of this survey, however.

The second category is that of the "great" bridges, the huge steel crossings of the major waterways. While they are awesome and aesthetically appealing, they are not included in this inventory because they do not share the problems of their more modest counterparts. They do not lack for recognition, they have not been technologically outmoded, and are in no danger of disappearing through replacement. In a sense, they are not as rare; hundreds of

these great bridges are known nationally, and there is little doubt as to the position of any one bridge within national spectrum. There seems little point in including them with the larger inventory of bridges. From an arbitrary point of view, their dates are outside the 1935 limit which we set for the consideration of bridges. We have departed from that limit on occasion, but will not in this case. These bridges, too, will be considered in the final report.

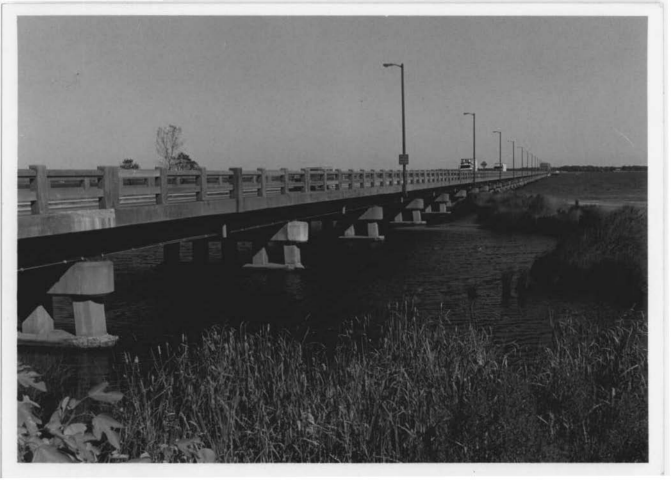
Moveable bridges deserve a special note regarding their significance. They are rare, and all but the most recent of them have been listed by this survey by virtue of that fact alone. They are, by their nature as intermittent impediments to the smooth flow of traffic, threatened. We rarely tolerate disruptions to what we perceive as our progress. This has been demonstrated recently by the replacement of the drawbridge at Denton, on one of the major routes to the Atlantic Coast from the rest of Maryland.

However much we are inconvenienced by them, we must admit that moveable bridges contribute a share of interest to the landscape. As with significance judgements in general, we here enter a realm which is governed by taste and opinion. Some of us might not enjoy being forced to site back for a while to look at the surroundings which we would otherwise totally ignore, especially if the engine is in danger of boiling over. But there are those who are fascinated by the slow rise of a great chunk of roadway, moved by quit, often invisible machinery; who are amused by the tip of the mast which skims the top of the temporary wall; or who reflect on the nobility inherent in a river and the fact that we have not subdued every waterway with our autos, while knowing that we can if we want to.





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